> s patty molding

745 PATTY

133676 MOLDING

T₁13

56 PATTY MOLDING

(PATTY (W) MOLDING)

=> s 113 and (monitoring (5a) mold)

128011 MONITORING

105573 MOLD

142 MONITORING (5A) MOLD

L14 0 L13 AND (MONITORING (5A) MOLD)

=> s 113 and (control signal)

989682 CONTROL

528690 SIGNAL

114243 CONTROL SIGNAL

(CONTROL (W) SIGNAL)

L15 0 L13 AND (CONTROL SIGNAL)

 \Rightarrow s 113 and 452/clas

7713 452/CLAS

L16

5 L13 AND 452/CLAS

=> d 116 1-5

- 1. 5,149,298, Sep. 22, 1992, Vertical valve food **patty molding** machine; Scott A. Lindee, **452/174**; 426/513 :IMAGE AVAILABLE:
- 2. 5,030,164, Jul. 9, 1991, Method and machine for making food patties; Richard C. Wagner, 452/174; 426/513 :IMAGE AVAILABLE:
- 3. 5,022,888, Jun. 11, 1991, Co-forming apparatus for food **patty molding** machine; Scott A. Lindee, **452/174**; 425/556 :IMAGE AVAILABLE:
- 4. 5,021,025, Jun. 4, 1991, Method and machine for making food patties; Richard C. Wagner, **452/174**; 425/566; 426/513 :IMAGE AVAILABLE:
- 5. 3,900,919, Aug. 26, 1975, Cuber-perforator for food patties; Henry N.

=> s 113 and mold plate 105573 MOLD 622096 PLATE

950 MOLD PLATE

(MOLD(W)PLATE)

L31

48 L13 AND MOLD PLATE

=> s 113 and (mold plate position)

105573 MOLD 622096 PLATE

1185718 POSITION

5 MOLD PLATE POSITION

(MOLD (W) PLATE (W) POSITION)

L32 5 L13 AND (MOLD PLATE POSITION)

=> d 132 1-5

- 1. 5,655,436, Aug. 12, 1997, Food patty molding machine; James L. Soper, 99/353, 426, 450.1; 425/556, 562, 574 :IMAGE AVAILABLE:
- 2. 4,608,731, Sep. 2, 1986, Food patty with improved void structure, shape, and strength and method and apparatus for forming said patty; James A. Holly, 426/513, 516: IMAGE AVAILABLE:
- 3. 4,597,135, Jul. 1, 1986, Food patty forming method and apparatus employing two or more agitator bars; Harry H. Holly, et al., 426/513:IMAGE AVAILABLE:
- 4. 4,541,143, Sep. 17, 1985, Method and apparatus for forming a patty to accommodate tissue fiber flow; James A. Holly, 426/513 :IMAGE AVAILABLE:
- 5. 4,535,505, Aug. 20, 1985, Method and apparatus for forming a patty to accommodate tissue fiber flow; Harry H. Holly, et al., 426/513; 425/228,